Remarks

In response to the requirement for restriction, applicant provisionally elects as the

species cromolyn sodium as the inhibitor and cyclodextrin of the penetrating agent.

The present invention relates to a single invention wherein a cromolyn compound

is used in a vehicle which is a penetration agent.

The active component of cromolyn is the two ring structure. Cromolyn contains

two acid groups and is normally available as cromolyn sodium and cromolyn disodium.

The two have the same activity and are patently similar. The ester group does not alter

the activity of the two sodium cromolyns but mere provides recognizes stabilization.

With regard to the penetration agents, each are standards in the industry and do

not provide any advantage over others. Other recognized penetrating agents include olive

oil, water and propylene glycol.

Reconsideration and favorable action are earnestly solicited.

Respectfully submitted,

6th Lezdey

Registration No. 22,735

JOHN LEZDEY & ASSOCIATES

2875 MCI Drive

Pinellas Park, FL 33782

(727) 456-2585 phone

(727) 456-2589 fax